Amendments to the Specifications

Please replace the paragraph [00026] on page 5 with the following rewritten paragraph:

The color wheel 100 includes a plurality of filter devices 110, as shown in Fig. 1c. At least one filter device 110 includes a first filter 111 and a white filter 112 connected to the first filter 111. A boundary arc 113 is defined at the connection of the first filter 111 and the white filter 112. The boundary arc 113 has a center of curvature near the rotation center. The white filter 112 is a transparent filter with the same refraction index as the first filter 111. Besides, ratio of the area of the first filter 111 to the area of the white filter 112 for each filter device 110 is a predetermined ratio, and each predetermined ratios can be the same as or different from one another, among the filter devices 110 are selectively the same. As the light beam 3 passes the first filter 111, the filtrated light beam 3 becomes the color of the first filter 111. While passing the first filter 111, the white filter 112, and the boundary arc 113, the light beam 3 is filtrated simultaneously by the first filter 111 and the white filter 112. Therefore, the filtrated light beam 3 becomes a combination of white light and the color light filtrated by the first filter 111. Light filtrated in this way has higher brightness.

Serial No.: 10/663,250